

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8041	microsatellite or micro-satellite or simple sequence repeat or monotonous repeat	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/14 11:38
L2	369	(microsatellite or micro-satellite or simple sequence repeat or monotonous repeat).CLM.	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/14 11:38
L3	143	((microsatellite or micro-satellite or simple sequence repeat or monotonous repeat).CLM. and plant	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/14 11:38
L4	1	(microsatellite or micro-satellite or simple sequence repeat or monotonous repeat).CLM. same vector and plant	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/14 11:38
L5	112	(microsatellite or micro-satellite or simple sequence repeat or monotonous repeat) same vector and plant	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/14 11:38
L6	0	(microsatellite or micro-satellite or simple sequence repeat or monotonous repeat) same vector same transform\$and plant	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/14 11:39

L7	40	(microsatellite or micro-satellite or simple sequence repeat or monotonous repeat) same vector same transform\$ and plant	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/14 11:39
L8	0	(microsatellite or micro-satellite or simple sequence repeat or monotonous repeat) same vector same transform\$ and plant and phynotype	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/14 11:40
L9	4	(microsatellite or micro-satellite or simple sequence repeat or monotonous repeat).T1. and vector same transform\$ and plant	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/14 11:40

10/14/2008 11:41:46 AM